| Day 1: TUESDAY am  |   |   |
|--|---|---|
| 10.00<br>-<br>11.00  | Conference Registration   |   |
| 11.00<br>-<br>11.15  | Welcome address – Vice-Chancellor Prof. Julia King, Aston<br>University   |   |
| 11.15<br>-<br>11.50  | Keynote address: Euan Lindsay<br>Program Leader - Mechatronic Engineering, Department of<br>Mechanical Engineering, Curtin University of Technology,<br>Perth |   |
| 12.00 - 13.00 - Parallel 1 - First Year Students and Progression 1 |   |   |
| P5   | The wheel has already been invented: facilitating students' use of existing mechanics resources   | Thomas Goldfinch and<br>Anne Gardner                              |
| P47  | Progression of Engineering Students who attended a Presessional Residential Summer School   | Glynis Perkin, Sarah<br>Bamforth and Carol<br>Robinson            |
| P105   | A Validated Approach to Teaching Engineering Mathematics  | Charles McCartan, Paul<br>Hermon and Geoff<br>Cunningham          |
| 12.00 - 13.00 - Parallel 2 - Learning Technologies 1               |   |   |
| P111   | Improving Engagement and Learning Experience for Students using   | Diane Rossiter,<br>Stephen Beck, Martine<br>Delbauve, Marian Hogg |

|                     | Lab-in-a-Box Concept  | and Geoffrey Priestman   |
|---------------------|---|--|
| P99                 | Use of e-learning to encourage engagement and depth of understanding across engineering science and design within the first year of an engineering degree | Kay Bond, Carol<br>Eastwick, John<br>Prentice, Mike Johnson<br>and Arthur Jones        |
| P54                 | Online assessment is not always quick and easy  | Elizabeth Smith  |
|                     | 12.00 - 13.00 - Parallel 3 - Supporti   | ng Diversity   |
| P35                 | Engineering the curriculum  | Bland Tomkinson  |
| P104                | Analysis of a diagnostic and support programme for improved learning of Civil Engineering students  | Peter Mills and<br>Panagiotis Georgakis  |
| P77                 | Can a story deepen comprehension, engagement and analysis skills of undergraduate engineering strategy by students with diverse backgrounds?              | Christopher J. M. Smith,<br>Owen Richards, Nerea<br>Etura Luque and<br>Elizabeth Miles |
| 13.00<br>-<br>14.00 | Lunch   |  |
|                     |   |  |

## Day 1: TUESDAY pm

14.00 - 15.30 - Workshop 1

| W42  | Bridge to Schools  | Norman Seward, Gareth<br>Williams and Keith<br>Jones |
|--|--|--|
|  | 14.00 - 15.30 - Workshop   | 2  |
| W20  | The role of manual simulation/games in learning  | Laurence Legg  |
|  | 14.00 - 15.30 - Workshop   | 3  |
| W82  | Enquiry Based Learning, what's that then? How to inspire your students, develop their professional | Ivan Moore and Mike<br>Bramhall                      |
| 14.00<br>-<br>15.30  | Engineering Education Research SIG   |  |
| 15.30<br>-<br>16.00  | Afternoon Tea  |  |
| 16.00 - 17.30 - Parallel 4 - Enhancing the student learning experience |  |  |
| P18  | Non-traditional subjects taught to engineers: a case study of teaching anatomy                     | Tom Joyce  |
| P62  | Motivation of engineering students  – considerations for programme  design                         | Sarah Green and Erik<br>Meyer                        |

| P48   | Perceptions and their Influences on Approaches to Learning  | Jenna Tudor and Roger<br>Penlington                                       |
|---|---|---|
| P43   | Academic Success of First Year Engineering Students: Emotional Intelligence a Predictor?  | Frankie Stewart and<br>Colin Chisholm                                     |
|   | 16.00 - 17.30 - Parallel 5 - Learning To  | echnologies 2   |
| P61   | Improving the Learning Experience for the First Year Engineering Students using Technology Enabled Activity Led Learning          | Jayaraman<br>Ramachandran and<br>Olivier Haas                             |
| P94   | Laboratory focussed learning of core electronic engineering concepts in the first year of an honours degree programme             | Kate Sugden, David<br>Webb and Richard<br>Reeves                          |
| P38   | Flowchart driven Robot to promote Educational Development (FRED)  | Anthony Bateson,<br>Nathan Brown and<br>Antony Wilkinson                  |
| P22   | Problem Solving and Creativity in Engineering: conclusions of a three year project involving Reusable Learning Objects and Robots | Jonathan Adams,<br>Stefan Kaczmarczyk,<br>Phil Picton and Peter<br>Demian |
| 16.00 - 17.30 - Parallel 6 - Research Discussion Papers |   |   |
| P78   | Engaging and retaining distance learning engineering students: the development of effective engineering communities               | Kath Clay   |

| P124  | Does pre-feedback self reflection improve student engagement, learning outcomes and tutor facilitation of group feedback sessions? | Anne Gardner and Keith<br>Willey  |
|---|--|---|
| P75   | The Impact of a Large Cohort of Chinese Students on the Delivery of an Engineering Degree in the UK                                | Junxia Hou, Catherine<br>Montgomery, Peter<br>Harrington and Liz<br>McDowell.       |
| 19.30   | Drinks Reception   |   |
| 20.15   | Conference Dinner – Aston University   |   |
| Day 2: WEDNESDAY am   |  |   |
| 7.30 -<br>8.30<br>am  | Conference Run   |   |
| 9.15 -<br>9.50  | Keynote Address – Richard Earp Education and Skills<br>Manager, National Grid  |   |
| 10.00 - 11.00 - Parallel 1 - Design and Activity based learning |  |   |
| P11   | An activity led learning experience for first year electronic engineers  | Nigel Poole, Robert<br>Jinks, Stephen Bate,<br>Mark Oliver and<br>Christopher Bland |
| P96   | Group Design-Build-Test Projects as the Core of an Integrated Curriculum in Product Design and Development                         | Paul Hermon,<br>Charles McCartan<br>and Geoff<br>Cunningham                         |

| P117 | The proof of the pudding is in the eating   | John Swagten, Faas<br>Moonen and Ivette<br>Wennekes   |
|------|---|---|
|      | 10.00 - 11.00 - Parallel 2 - Project Base   | d Learning  |
| P118 | Internationalization of Undergraduate Group Projects  | Martin Pitt   |
| P109 | Making projects work: a review of transferable best practice approaches to engineering project-based learning in the UK               | Ruth Graham and<br>Edward Crawley   |
| P40  | Service-learning experiences: a way forward in teaching engineering students?   | Elena Rodriguez-<br>Falcon and Alaster<br>Yoxall  |
| 10.0 | 0 - 11.00 - Parallel 3 - Education for Sustair  | nable Development   |
| P39  | Approaches to the embedding of sustainability into the engineering curriculum – where are we now, and how do engineers become global? | Simon Steiner and<br>Roger Penlington   |
| P84  | Developing awareness about sustainable development in Civil Engineering studies   | Barbara Karleusa,<br>Aleksandra Deluka-<br>Tibljas, Suzana Ilic<br>and Nevena<br>Dragicevic |
| P64  | An engineering design course: developments over five years emphasising hands-on learning and topics of sustainability                 | Tom Joyce, lain<br>Evans and Bill Pallan  |

| 11.00<br>-<br>11.30                                     | Coffee   |  |
|---|--|--|
|   | 11.30 - 13.00 - Parallel 4 - Meeting the need  | ds of Industry   |
| P55   | Meeting the needs of industry: the drivers for change in engineering education   | Carol Arlett, Fiona<br>Lamb, Richard Dales,<br>Liz Willis and Emma<br>Hurdle   |
| P74   | Major Hazards Management – a finishing module for undergraduate engineers on how to manage risk                                | Graham Schleyer,<br>Nicholas Underwood,<br>Graham Dalzell and<br>Nicola Stacey |
| P19   | The career aspirations of a cohort of Associate Degree students: Implications for the engineering educators and the profession | David Dowling  |
| P13   | Engineering your Workplace Advantage: Personal Development Planning resources for undergraduate engineers                      | Andrea Duncan  |
| 11.30 - 13.00 - Parallel 5 - Research Discussion Papers |  | ssion Papers   |
| P101  | A Quantitative Approach to Identifying Threshold Concepts in Engineering Education   | Martin Holloway, Esat<br>Alpay and Anthony<br>Bull                             |
| P45   | Towards developing a coherant notation in dynamics that will aid learners  | Peter Vivian   |

| P41                        | "How do we encourage the next generation of engineers?"                                      | Susan Forder, Kieran<br>McDonald, Gary<br>Drabble and Jeremy<br>Twyman |
|----------------------------|--|--|
| 11.30 - 1:                 | 3.00 - Parallel 6 - The Engineering Subject (<br>Finalists 2010                              | Centre Teaching Award  |
| 13.00<br>-<br>14.00        | Lunch  |  |
|                            | Day 2: WEDNESDAY pm  |  |
| 14.00 - 15.30 - Workshop 1 |  |  |
| W71                        | Getting girls into engineering and women onto engineering degree courses                     | Heather Hawthorne and Rachel Epson                                     |
|                            | 14.00 - 15.30 - Workshop 2   |  |
| W69                        | A Global Dimension for Engineering Education   | Petter Matthews and<br>Caroline Baillie                                |
| 14.00 - 15.30 - Workshop 3 |  |  |
| W33                        | Inspirational teaching and learning:  Developing and encouraging autonomous student learning | Michael Bramhall,<br>Keith Radley and Ivan<br>Moore                    |
| 14.00<br>-                 | Network Meeting – NTFS and Teaching  | Awards Finalists   |

| 15.30  |   |  |
|--|---|--|
| 15.30<br>-<br>16.00  | Afternoon Tea   |  |
|  | 16.00 - 17.30 - Parallel 7 - Work-Based   | Learning   |
| P36  | Credit bearing work-based learning: learning from other's practice  | Sarah Bamforth,<br>Debra Lilley, Caroline<br>Lowery and Adam<br>Crawford |
| P70  | Work-based MSc Professional Engineering: an evaluation so far   | Deborah Seddon and<br>Deborah Lock                                       |
| P122   | An effective practice in preparing students for workplace   | Fakhteh Soltani-<br>Tafreshi, David Twigg<br>and John Dickens            |
| P57  | Development of a work-based learning MSc course which incorporates the development and demonstration of professional engineering competence standards | Bill Glew and Ted<br>Elsworth  |
| 16.00 - 17.30 - Parallel 8 - Recruiting and Retaining Engineering Students |   |  |
| P60  | Discourses, identities and learning: implications for the training of student ambassadors in engineering  | Clare Gartland,<br>Heather Hawthorne<br>and Claire<br>McLoughlin         |
| P97  | Inspiring young people to engage in engineering education: The Aston University Engineering Academy   | Alison Halstead, Mike<br>Jerome and Anne<br>Wheeler                      |

|                     | <u>Birmingham</u>   |                                     |
|---------------------|---|-------------------------------------|
| P15                 | Engaging Future Engineers: Pedagogy, Policy & Practice                    | Robin Clark and Jane<br>Andrews     |
| P66                 | The effects of gender on the success of a cohort of engineering students  | Lorelle Burton and<br>David Dowling |
|                     | 16.00 - 17.30 - Parallel 9 - Assessment and                               | d Feedback 1                        |
| P29                 | Designing an Ideal Assessment Scheme for Dual Mode Delivery               | Vasantha Aravinthan                 |
| P26                 | Motivating students to learn through good and helpful coursework feedback | Shun Ha Sylvia Wong                 |
| P53                 | Developing a Departmental Strategy to Improve Student Feedback            | Jane Horner                         |
| P52                 | Addressing the Learners' Needs for Specific and Constructive Feedback     | Jenna Tudor and<br>Noel Perera      |
| 19.00<br>-<br>23.30 | - 20.15 The Engineering Subject Centre Teaching Award                     |                                     |
| Day 3: THURSDAY am  |   |                                     |
| 09.15 -             | Keynote address by Jack Lohman Vice                                       | Provost and                         |

| 09.50   | Professor, Georgia Institute of Tec   | hnology, Atlanta, Georgia  |
|---------|---|--|
| 10.00 · | - 11.00 - Parallel 1 - Engineering Educa<br>Students  | tion – Perspectives from   |
| P103    | Reflections on an integrated team approach to the creation of new e-learning resources for first year engineering students              | Holly Fox, David Whitley,<br>Julian Tenney and Carol<br>Eastwick |
| P125    | A Student's Perspective on the Effectiveness of Personality and Learning Tools in Engineering Education                                 | David Whitman and<br>Dorothy Missingham                          |
| P127    | Engineering Humour: A student's perspective on the effective use of humour in engineering education                                     | Amelia Greig, Dorothy<br>Missingham and Colin<br>Kestell         |
|         | 10.00 - 11.00 - Parallel 2 - Learning   | Technologies 3   |
| P25     | Promoting collaborative learning in engineering management education through the use of wikis   | Fiona Saunders, Mark<br>Jasper and Peter Whitton                 |
| P28     | Impact of using Moodle as an educational management tool to enhance learning for on campus and external mode electrical students at USQ | Ronald Sharma  |
| P81     | How do we build sustainable e-<br>learning tools to meet the needs<br>of engineering educators?   | Nicola Wilkinson, Adam<br>Crawford and Fiona Lamb                |

| 10.00 - 11.00 - Parallel 3 - Developing and motivating students    |  |   |  |
|--|--|---|--|
| P128   | Leadership in a technological environment  | Gary Codner   |  |
| P8   | Supporting development of independent learning skills                                | John Anthony Rossiter and Linda Gray                            |  |
| P23  | Understanding Motivation in<br>Large Groups of Engineering and<br>Computing Students | Roberto Ramirez Iniguez<br>and Ursula Canton                    |  |
| 11.00<br>-<br>11.30  | Coffee   |   |  |
|  | 11.30 - 13.00 - Parallel 4 - Assessment and Feedback 2                               |   |  |
| <b>P9</b>  | Using audio to support student learning  | John Rossiter, Anne<br>Nortcliffe and Andrew<br>Middleton       |  |
| P90  | Challenges of developing engineering students' writing through peer assessment       | Teresa McConlogue,<br>Jens-Dominik Mueller and<br>Julia Shelton |  |
| P31  | Effectiveness of self-assessment quizzes as a learning tool                          | Vasantha Aravinthan and<br>Thiru Aravinthan                     |  |
| 11.30 - 13.00 - Parallel 5 - First Year Students and Progression 2 |  |   |  |
| P12  | The impact of task value upon stress and workload levels of first                    | Euan Lindsay  |  |

|   | year engineering students   |  |
|---|---|--|
| P121  | Six-week introductory programme of activity led learning to improve student engagement and retention  | Paul Green   |
| P46   | Who leaves and who stays? Retention and attrition in Engineering Education  | Elizabeth Godfrey, Tim<br>Aubrey and Robin King  |
| P14   | Evaluation of initiatives related to engagement and retention of first year mechanical engineering students at two Russell Group Universities | Tom Joyce and Elena<br>Rodriguez-Falcon  |
| 11.30 - 13.00 - Parallel 6 - Research Discussion Papers |   |  |
| P34   | Who chooses the "E" in STEM?  | Darryl N. Williams and<br>Michael A. Gottfriend  |
| P7  | Engineering – young people want to be informed  | E. Ekevall, E. L. Hayward,<br>G. Hayward, J. Magill, E.<br>Spencer, G. MacBride, C.<br>Bryce and B. Stimpson |
| P16   | 'Catching Them Young': Inspiring Future Engineers, An Exploratory Study   | Robin Clark and Jane<br>Andrews  |
| 11.30 -<br>13.00  | WebPA SIG   |  |
| 13.00<br>-  | Lunch   |  |

| 14.00                      |  |                                    |  |
|----------------------------|--|------------------------------------|--|
| Day 3: THURSDAY pm         |  |                                    |  |
| 14.00 - 15.30 - Workshop 1 |  |                                    |  |
| W129                       | OERP Workshop; Methods & Processes   | Alex Fenlon and Rob<br>Pearce      |  |
| 14.00 - 15.30 - Workshop 2 |  |                                    |  |
| W17                        | Building Bridges for Future Sustainability? Breaching the research-teaching nexus in Engineering Education       | Robin Clark and Jane<br>Andrews    |  |
| 14.00 - 15.30 - Workshop 3 |  |                                    |  |
| W93                        | Climbing up the Slippery Slope - helping first year engineers to master the peaks and troughs of differentiation | Glynis Perkin and Jan<br>Robertson |  |

## **Keynotes**

Dr Jack R. Lohmann, Ph.D., P.E, Vice Provost and Professor, Georgia Institute of Technology, Atlanta, Georgia

The title of Dr Lohmann's keynote was "Engineering Education Innovation: Advancing the Global Capacity for Engineering Education R&D". Dr Lohmann is vice provost for Faculty and Academic Development and professor of Industrial and Systems Engineering at the Georgia Institute of Technology. His principal responsibilities include faculty development and promotion, the initiation, development, and accreditation of Georgia Tech's academic programs, and serving as the president's liaison to the Commission on Colleges of the Southern Association of Colleges and Schools (COC/SACS) and the National Collegiate Athletic Association (NCAA). He also is a member of the Board of Trustees of the Commission on Colleges/SACS. Dr. Lohmann has held appointments at the University of Michigan, the University of Southern California, l'École Centrale Paris, and the National Science Foundation (NSF).

Dr. Lohmann earned his B.S.M.E. from Oklahoma State University and his M.S. and Ph.D. in Industrial Engineering and Engineering Management at Stanford University. Among the external sponsors of his research work are AT&T, Continental AG, Dessault Systemes, ExxonMobil, GM, Hewlett-Packard, IBM, Microsoft Research, Motorola, National Science Foundation, Procter & Gamble, Sloan Foundation, and the United Engineering Foundation. He is a recipient of the Presidential Young Investigator Award and the Director's Award for Excellence (National Science Foundation), the A.M. Wellington Award (Institute of Industrial Engineers), and the Global Engineering and Engineering Technology Educator Award and the John L. Imhoff Global Excellence Award (American Society for Engineering Education). Dr. Lohmann is editor of the *Journal of Engineering Education*, and a Fellow of the Institute of Industrial Engineers, the American Society of Engineering Education, and the European Society for Engineering Education.

Watch Dr Jack R. Lohmann's keynote speech

Dr Euan Lindsay, Program Leader - Mechatronic Engineering, Department of Mechanical Engineering, Curtin University of Technology, Perth

Dr Euan Lindsay is a Senior Lecturer in Mechatronic Engineering at Curtin University, in Perth, Western Australia. His research interests include engineering education, telecontrol (particularly internet-based telecontrol), artificial neural networks, and rehabilitative technologies for people with sensing impairments. Dr Lindsay is a Mechatronic engineer, a discipline that integrates computers, electronics and physical hardware. Dr Lindsay's PhD

investigated whether remote and simulated access alternatives to the traditional in-person laboratory experience could provide the same learning outcomes for students.

Dr Lindsay's work in Remote and Virtual laboratory classes has shown that there are significant differences not only in students' learning outcomes but also in their perceptions of these outcomes, when they are exposed to the different access modes. These differences have powerful implications for the design of remote and virtual laboratory classes in the future, and also provide an opportunity to match alternative access modes to the intended learning outcomes that they enhance.

Dr Lindsay is the President of the Australasian Association for Engineering Education, and coedits the Australasian Journal of Engineering Education. Dr Lindsay was the recipient of a 2007 Carrick Award for Australian University Teaching. In 2005 he was named as one of the 30 Most Inspirational Young Engineers in Australia. Dr Lindsay has recently been made a Fellow of the Higher Education Academy

Watch Dr Euan Lindsay's Keynote speech

## Richard Earp, Education and Skills Manager, National Grid

Richard Earp is Education and Skills Manager at National Grid. National Grid owns and operates the main gas and electricity transmission systems that form the backbone of the UK's energy infrastructure.

Richard is a chartered engineer with 23 years experience in the electricity industry, including control centre operations, emergency planning, managing maintenance teams, maintenance planning and, most recently, business and workforce planning. He has led major changes in the company's new-entrant training programmes including setting up new schemes at Foundation Degree level. He is now responsible for all of National Grid's schools engagement programmes, including establishing new work experience offerings, supporting the Engineering Diploma, developing a site visit programme for schools and STEM ambassador support.